

Military Applications Summary Bulletins report on technology developments in Europe and the Middle East. The material contained in the Bulletins should in no way be construed as an endorsement of any product or service described therein.

Approved for public release; distribution unlimited

OFFICE OF NAVAL RESEARCH EUROPEAN OFFICE Box 39, FPO New York 09510-0700 Phone (AV)235-4131 (Comm) 409-4131

MASB 41-89

DTIC FILE COPY

21 July 1989

AD-A233 374

Rescue Stretcher

Background. Kohlbrat & Bunz, Radstadt, Austria, has developed the UT 2000, a universal transporting device for use by rescue services.

Description. The UT 2000 is a high quality, ultra-lightweight, multifunctional device and is capable of modification to meet most portable equipment requirements. The equipment was developed in collaboration with the Austrian Army and has been tested in desert and arctic conditions. The equipment can be used in the medical evacuation role and underslung from a helicopter.

The UT 2000 consists of two sections, each of which is a back pack capable of carrying loads limited only by the strength of the user. When coupled together, the sections form a device that can be used as a cot, sled, or stretcher.

## Technical Data

For further information contact Brigadier D. J. Porter, Leharweg 8, A-6380 St. Johann/Tirol, Austria. Telephone: (0 53 52) 32 5 65.

ONREUR point of contact: CDR R. H. Taylor, USN, Undersea Systems Officer.

## Distribution:

Standard

Aero/Helo

Aero/USMC

Arctic

Shore/Yard/Bases/Airstation

**USCGR & DCEN** 

DTIC ELECTE MAR 27, 1891

Accession For		
NTIS	GRANT	0
DTIC	TAB	ŏ
Unani	nounced	ō
Just	ificat for_	
\		
Ву		
Distribution/		
Ava	llability	Codes
1	Avail and	/or
Dist	Special	
i. 1	1 1	
B'	1 1	
11,	1 1	
•		